## Message

From: Lindsey, Deborah [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=CE46A259227A40BF8F8DAE58F8284CD1-LINDSEY, DEBORAH]

**Sent**: 11/6/2017 9:38:35 PM

To: Lora Werner [Werner.Lora@epa.gov]
CC: Fran Burns [Burns.Fran@epa.gov]
Subject: Draft Summa Canister Air Sampling Data

Attachments: unvalidated to-15air 1710022.pdf; Summa Canister Data Results.xlsx

## Hi Lora

Attached is EPA's Draft Analytical Results from the Air Sampling conducted on 10/26/17. This preliminary data and has not gone thru QA/QC but I am forwarding it for your review...

I have complied a chart of exceedances above the lab's Quantitation or Reporting Limit. I have also include Ohio EPA summa canister data on the same chart.

I also tried to include some screening levels but I'm not sure what would be appropriate for this case. I looked at the EPA residential indoor air as well as AEGLs. Any input you have on screening or comparison levels would be great.

Results from EPA's and Ohio EPA's sampling appears to be consistent.

We also collected post-fire air sampling on 11/2/2017 and I will forward those results once we receive them from the lab.

The Area Rae data needs to be reviewed by START for comparison to notes collected when conducting visual readings. I will pass them on as soon as available

## **Debbie Lindsey**

nennie ringsek

USEPA Region 3 Wheeling Field Office 1060 Chapline Street Wheeling, WV 26003 (304) 234-0249 (304) 281-2569 (cell)